Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	213	retinoblast	US-PGPUB; USPAT	AND	ON	2008/01/16 12:38
L2	2	I1 and dsRNA	US-PGPUB; USPAT	AND	ON	2008/01/16 12:38
L3	5167	dsRNA	US-PGPUB; USPAT	AND	ON	2008/01/16 12:38
L4	10	I3 and "PER.C6"	US-PGPUB; USPAT	AND	ON	2008/01/16 12:38
L8	1	"20060003915" [pn]	US-PGPUB; USPAT	OR	ON	2008/01/16 12:42
L9	5167	dsRNA	US-PGPUB; USPAT	OR	ON	2008/01/16 13:05
L10	2919	I9 and discovery	US-PGPUB; USPAT	OR	ON	2008/01/16 13:05
L11	1234	I10 and validation	US-PGPUB; USPAT	OR	ON	2008/01/16 13:05
L12	71	I11 and verification	US-PGPUB; USPAT	OR	ON	2008/01/16 13:06
L13	69688	antisense	US-PGPUB; USPAT	OR	ON	2008/01/16 13:06
L14	4705	l13 and validation	US-PGPUB; USPAT	OR	ON	2008/01/16 13:06
L15	4601	l14 and function	US-PGPUB; USPAT	OR	ON	2008/01/16 13:06
L16	69040	l13 and (gene function)	US-PGPUB; USPAT	OR	ON	2008/01/16 13:07
L17 -	28684	l13 and discovery.	US-PGPUB; USPAT	OR	ON	2008/01/16 13:07
L18	3284	l17 and validation	US-PGPUB; USPAT	OR	ON	2008/01/16 13:07
L19	3249	I18 and function	US-PGPUB; USPAT	OR	ON	2008/01/16 13:07
L20	312	I19 and verification	US-PGPUB; USPAT	OR	ON	2008/01/16 13:07
S1	10796	PTGS or siRNA or dsRNA or RNAi	US-PGPUB; USPAT	AND	ON	2008/01/13 15:25
<b>S2</b>	2659	S1 and eye	US-PGPUB; USPAT	AND.	ON	2008/01/13 15:25
S3	1650	S2 and systemic	US-PGPUB; USPAT	AND	ON	2008/01/13 15:25
54	1528	S3 and injection	US-PGPUB; USPAT	AND	ON	2008/01/13 15:25

617	S4 and ocular	US-PGPUB; USPAT	AND	ON	2008/01/15 10:17
423	S5 and degeneration	US-PGPUB; USPAT	AND	ON	2008/01/13 15:25
1098	S2 and tail	US-PGPUB; USPAT	AND	ON	2008/01/13 15:26
1098	S7 and tail	US-PGPUB; USPAT	AND	ON	2008/01/13 15:26
200	S6 and tail	US-PGPUB; USPAT	AND	ON	2008/01/13 15:29
7	s gene silencing	US-PGPUB; USPAT	ADJ	ON	2008/01/13 15:31
1	s post transcriptional	US-PGPUB; USPAT	ADJ	ON	2008/01/13 15:32
1	s post-transcriptional	US-PGPUB; USPAT	ADJ	ON	2008/01/13 15:32
6654	s post-transcriptional	US-PGPUB; USPAT	AND	ON	2008/01/13 15:32
2578	s S13 and (gene silencing)	US-PGPUB; USPAT	AND .	ON	2008/01/13 15:32
739	S14 and eye	US-PGPUB; USPAT	AND	ON	2008/01/13 15:32
253	S15 and ocular	US-PGPUB; USPAT	AND	ON	2008/01/13 15:33
216	S16 and dsRNA	US-PGPUB; USPAT	AND	ON	2008/01/13 15:34
719	gene silencing	EPO; JPO; DERWENT	AND	ON	2008/01/13 15:34
0	S1 and dsRNA	EPO; JPO; DERWENT	AND	ON	2008/01/13 15:35
51	S18 and dsRNA	EPO; JPO; DERWENT	AND	ON	2008/01/13 15:35
2	S20 and eye	EPO; JPO; DERWENT	AND	ON	2008/01/13 15:35
2	S20 and ocular	EPO; JPO; DERWENT	AND	ON	2008/01/13 15:35
424	goehring	US-PGPUB; USPAT	AND	ON	2008/01/14 15:03
2	s S23 and gohring	US-PGPUB; USPAT	AND	ON	2008/01/14 15:03
6	s S23 and drum	US-PGPUB; USPAT	AND	ON	2008/01/14 15:10
0	s S23 and schloer	US-PGPUB; USPAT	AND	ON	2008/01/14 15:10
	423 1098 1098 200 7 1 1 6654 2578 739 253 216 719 0 51 2 2 424 2 6	S5 and degeneration  1098 S2 and tail  1098 S7 and tail  200 S6 and tail  7 s gene silencing  1 s post transcriptional  1 s post-transcriptional  2578 s S13 and (gene silencing)  739 S14 and eye  253 S15 and ocular  216 S16 and dsRNA  719 gene silencing  0 S1 and dsRNA  51 S18 and dsRNA  2 S20 and eye  2 S20 and ocular  424 goehring  2 s S23 and gohring  6 s S23 and drum	423 S5 and degeneration US-PGPUB; USPAT  1098 S2 and tail US-PGPUB; USPAT  1098 S7 and tail US-PGPUB; USPAT  200 S6 and tail US-PGPUB; USPAT  7 s gene silencing US-PGPUB; USPAT  1 s post transcriptional US-PGPUB; USPAT  1 s post-transcriptional US-PGPUB; USPAT  2578 s S13 and (gene silencing) US-PGPUB; USPAT  2578 s S13 and (gene silencing) US-PGPUB; USPAT  2579 S14 and eye US-PGPUB; USPAT  2570 S15 and ocular US-PGPUB; USPAT  2571 S15 and ocular US-PGPUB; USPAT  2572 S15 and dsRNA US-PGPUB; USPAT  2573 S15 and dsRNA US-PGPUB; USPAT  2574 US-PGPUB; USPAT  2575 S18 and dsRNA EPO; JPO; DERWENT  2776 DERWENT  2777 DERWENT  2778 S20 and eye EPO; JPO; DERWENT  2879 DERWENT  2980 S23 and gohring US-PGPUB; USPAT  2090 US-PGPUB; USPAT  2000 S S23 and drum US-PGPUB; USPAT  2100 US-PGPUB; USPAT  2200 S S23 and drum US-PGPUB; USPAT  2300 S S23 and drum US-PGPUB; USPAT  2400 US-PGPUB; USPAT  2500 S S23 and drum US-PGPUB; USPAT  2500 S S23 and drum US-PGPUB; USPAT  2500 US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	USPAT   US-PGPUB; AND USPAT	USPAT   USPA

S27	2	s S23 and gohring	US-PGPUB; USPAT	AND	ON	2008/01/14 15:11
S28	3591	s schulte	US-PGPUB; USPAT	AND	ON	2008/01/14 15:11
S29	1	s S28 and gohring	US-PGPUB; USPAT	AND	ON	2008/01/14 15:11
S30	7696	s (siRNA or dsRNA)	US-PGPUB; USPAT	AND	ON	2008/01/14 15:12
S31	3735	s S30 and systemic	US-PGPUB; USPAT	AND	ON	2008/01/14 15:12
S32	2976	s S31 and intravenous	US-PGPUB; USPAT	AND	ON	2008/01/14 15:12
S33	2860	s S32 and mouse	US-PGPUB; USPAT	AND	ON	2008/01/14 15:12
S34	1042	s S33 and eye	US-PGPUB; USPAT	AND	ON	2008/01/14 15:12
S35	268	s S34 and blood-brain	US-PGPUB; USPAT	AND	ON	2008/01/14 15:12
S36	268	s S35 and barrier	US-PGPUB; USPAT	AND	ON	2008/01/14 15:13
S37	154	s S36 and degeneration	US-PGPUB; USPAT	AND	ON	2008/01/14 15:14
S38	4359	s oligoribonucleotide	US-PGPUB; USPAT	AND	ON	2008/01/14 15:14
S39	2022	s S38 and systemic	US-PGPUB; USPAT	AND	ON	2008/01/14 15:14
S40	1761	s S39 and intravenous	US-PGPUB; USPAT	AND	ON	2008/01/14 15:15
S41	751	s S40 and blood-brain	US-PGPUB; USPAT	AND	ON	2008/01/14 15:15
S42	751	s S41 and barrier	US-PGPUB; USPAT	AND	ON	2008/01/14 15:15
S43	473	s S42 and retina	US-PGPUB; USPAT	AND	ON	2008/01/14 15:15
S44	467	s S43 and degeneration	US-PGPUB; USPAT	AND	ON	2008/01/14 15:15
S45	439	s S44 and macular	US-PGPUB; USPAT	AND	ON	2008/01/14 15:15
S46	438	s S45 and liposome	US-PGPUB; USPAT	AND	ON	2008/01/14 15:16
S47	3	s S46 and micellar	US-PGPUB; USPAT	AND	ON	2008/01/14 15:16
S48	430	s S45 and eye	US-PGPUB; USPAT	AND	ON	2008/01/14 15:16

41	s S48 and dsRNA	US-PGPUB; USPAT	AND	ON	2008/01/14 15:20
18448	s eye.clm.	US-PGPUB; USPAT	AND	ON	2008/01/14 15:20
8	s S50 and dsRNA.clm.	US-PGPUB; USPAT	AND	ON	2008/01/14 16:47
49	s S50 and siRNA.clm.	US-PGPUB; USPAT	AND	ON	2008/01/14 16:48
916	s S50 and retina.clm.	US-PGPUB; USPAT	AND	ON	2008/01/14 16:48
7	s S50 and RNAi.clm.	US-PGPUB; USPAT	AND	ON	2008/01/14 16:56
1	"20030138407" [pn]	US-PGPUB; USPAT	AND	ON	2008/01/14 16:57
1	"20040018716" [pn]	US-PGPUB; USPAT	AND	ON	2008/01/14 16:57
1	"20030153519" [pn]	US-PGPUB; USPAT	AND	ON	2008/01/14 16:58
1395	siRNA.clm.	US-PGPUB; USPAT	AND	ON	2008/01/14 16:58
68	S58 and dsRNA.clm.	US-PGPUB; USPAT	AND	ON	2008/01/14 17:00
5164	dsRNA	US-PGPUB; USPAT	AND	ON	2008/01/14 17:00
475	s S60 and retinal	US-PGPUB; USPAT	AND	ON	2008/01/14 17:01
375	s S61 and systemic	US-PGPUB; USPAT	AND	ON	2008/01/14 17:01
339	s S62 and interference	US-PGPUB; USPAT	AND	ON	2008/01/14 17:01
339	s S63 and target	US-PGPUB; USPAT	AND	ON	2008/01/14 17:01
263	s S64 and modulation	US-PGPUB; USPAT	AND	ON	2008/01/14 17:01
74	s S65 and RPE	US-PGPUB; USPAT	AND	ON	2008/01/14 17:15
9172	s macular degeneration	US-PGPUB; USPAT	AND	ON	2008/01/14 17:15
310	s S67 and dsRNA	US-PGPUB; USPAT	AND	ON	2008/01/14 17:15
110	s S68 and eye drops	US-PGPUB; USPAT	AND	ON	2008/01/14 17:56
1822	siRNA	EPO; JPO; DERWENT	AND	ON	2008/01/14 17:56
	18448  8  49  916  7  1  1  1395  68  5164  475  375  339  339  263  74  9172  310  110	18448       s eye.clm.         8       s S50 and dsRNA.clm.         49       s S50 and siRNA.clm.         916       s S50 and retina.clm.         7       s S50 and RNAi.clm.         1       "20030138407" [pn]         1       "20040018716" [pn]         1       "20030153519" [pn]         1395       siRNA.clm.         68       S58 and dsRNA.clm.         5164       dsRNA         475       s S60 and retinal         375       s S61 and systemic         339       s S62 and interference         339       s S63 and target         263       s S64 and modulation         74       s S65 and RPE         9172       s macular degeneration         310       s S67 and dsRNA         110       s S68 and eye drops	18448       s eye.clm.       US-PGPUB; USPAT         8       s S50 and dsRNA.clm.       US-PGPUB; USPAT         49       s S50 and siRNA.clm.       US-PGPUB; USPAT         916       s S50 and retina.clm.       US-PGPUB; USPAT         7       s S50 and RNAi.clm.       US-PGPUB; USPAT         1       "20030138407" [pn]       US-PGPUB; USPAT         1       "20040018716" [pn]       US-PGPUB; USPAT         1       "20030153519" [pn]       US-PGPUB; USPAT         1395       siRNA.clm.       US-PGPUB; USPAT         68       S58 and dsRNA.clm.       US-PGPUB; USPAT         475       s S60 and retinal       US-PGPUB; USPAT         375       s S61 and systemic       US-PGPUB; USPAT         339       s S62 and interference       US-PGPUB; USPAT         339       s S63 and target       US-PGPUB; USPAT         263       s S64 and modulation       US-PGPUB; USPAT         310       s S65 and RPE       US-PGPUB; USPAT         310       s S67 and dsRNA       US-PGPUB; USPAT         310       s S68 and eye drops       US-PGPUB; USPAT         322       siRNA       US-PGPUB; USPAT	USPAT   US-PGPUB; AND US-P	18448       s eye.clm.       US-PGPUB; US-PGPUB; US-PAT       AND ON US-PGPUB; US-PAT       AND ON US-PGPUB; US-PAT       AND ON US-PGPUB; US-PAT       AND ON US-PGPUB; US-PGPUB; US-PAT       AND ON US-PGPUB; US-PAT       AND ON US-PGPUB; US-PAT       AND ON US-PGPUB; AND ON US-PAT       AND ON US-PGPUB; US-PGPUB; AND ON US-PAT       AND ON US-PGPUB; US-PGPUB; AND ON US-PAT       AND ON US-PGPUB; AND ON US-PAT       AND ON US-PGPUB; AND ON US-PAT <td< td=""></td<>

S71	20	s S70 and dsRNA	EPO; JPO; DERWENT	AND	ON	2008/01/14 17:57
<b>S72</b>	1660	s Schulte	EPO; JPO; DERWENT	AND	ON	2008/01/14 17:57
S73	0	s S72 and Gohring	EPO; JPO; DERWENT	AND	ON	2008/01/14 17:57
S74	18	s Gohring	EPO; JPO; DERWENT	AND	ON	2008/01/14 17:58
S75	70	s Goehring	EPO; JPO; DERWENT	AND	ON	2008/01/14 17:58
S76	1	"20020165158" [pn]	US-PGPUB; USPAT	AND	ON	2008/01/15 11:58
S77	1	"5814620" [pn]	US-PGPUB; USPAT	AND	ON	2008/01/15 11:58
<b>S78</b>	1	"5498521" [pn]	US-PGPUB; USPAT	AND	ON	2008/01/15 11:58
S79	1	"20040259247" [pn]	US-PGPUB; USPAT	OR	ON	2008/01/15 15:20
· S80	0	s 2' deoxythymidine	US-PGPUB; USPAT	AND	ON	2008/01/15 17:09
S81	5402	s deoxythymidine	US-PGPUB; USPAT	AND	ON	2008/01/15 17:09
S82	331	s 2'-deoxythymidine	US-PGPUB; USPAT	AND	ON	2008/01/15 17:09
S83	140	s S82 and dsRNA	US-PGPUB; USPAT	AND	ON	2008/01/15 17:22
S84	129	s S82 and siRNA	US-PGPUB; USPAT	AND	ON	2008/01/15 17:22

1/16/2008 2:43:59 PM C:\Documents and Settings\khill2\My Documents\EAST\Workspaces\10511656.wsp